ILLEGIB Approved For Release 2001/03/03 : CIA-RDP78T05439A000500020067-5

Approved For Release 2001/03/03 : CIA-RDP78T05439A000500020067-5

HANDLE VIA -TALENT-KEYHOLE CONTROL SYSTEM ONLY



DECLASS REVIEW by NIMA/DOD

TCS 8040/65 M/EB 138/65 27 April 1965 Copy

MEMORANDUM FOR: Chief, Defensive Systems Division, OSI

25X1A ATTENTION:

Air Defense Branch

THROUGH:

Chief, Requirements Branch, Reconnaissance Group, CGS

FROM:

Chief, Photographic Intelligence Division, CIA

SUBJECT:

SA-2 SAM Sites, Pyongyang, North Korea

REFERENCES:

(a) Requirement C-SI5-82,399

(b) CIA/PID Project 30471-5

- 1. This memorandum is in response to your requirement dated 23 March 1965 which requests a description of activity at the two Pyongyang SA-2 SAM sites in North Korea. This requirement also requests 8 by 10 inch stereo prints of each site.
- 25X1D 25X1D

if any additions or modifications had taken place at these sites. This comparison shows no significant changes have been made since the earlier coverage. The Pyongyang Probable Assembly and Storage Facility was examined on good quality stereo photography for evidence of equipment. No missiles or other equipment are discernible.

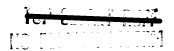
3. Attached herewith is one set of stereo prints (20x enlargements) for each of the two sites. They are as follows:

25X1D

Print labels have been marked with an "R" and "L" to facilitate proper placement of the prints for stereo viewing.

25X1A 4. The photo analyst on this project is and he may be contacted on extension 2079 should you have any further questions concerning this project.





HANDLE VIA
TALENT-KEYHOLE
CONTROL SYSTEM ONLY

TALENT-KEYHOLE
CENTROL SYSTEM ONLY

SUBJECT: SA-2 SAM Sites, Pyongyand, North Korea

TCS 8040/65 M/EB 138/65

This project is considered complete.

25X1A

Enclosures:

4 20x enlargements (Stereo print 1 tabulation of SAM Sites

TALENT-KEYNOLE CONTROL SYSTEM ONLY

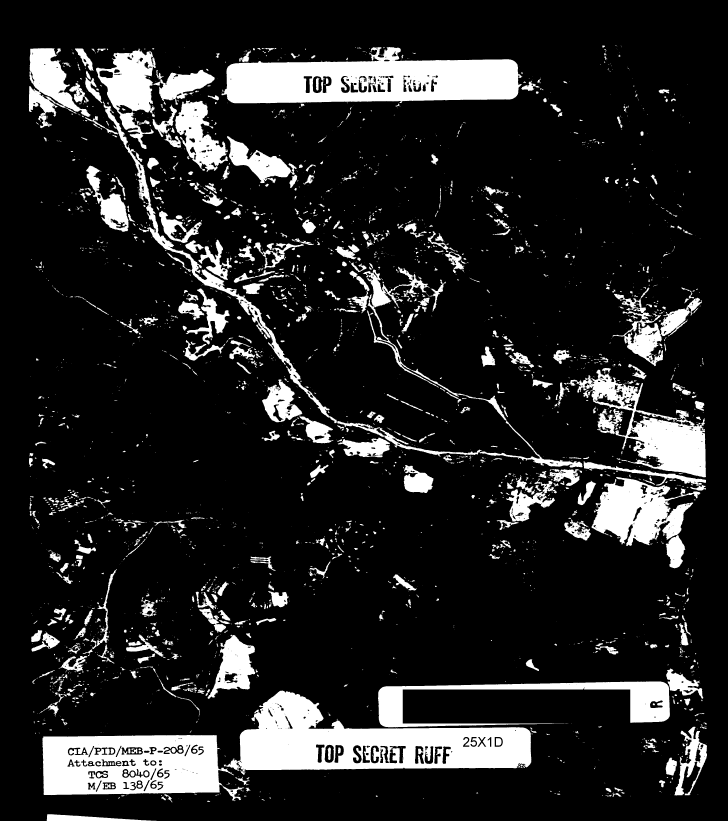
TOP SECRET RUFF NOFORN DISSEM

Site and Geographic Coordinates	Status	Number of Launch Positions Occupied	Occupancy of Central Guidance	Description of Hold Areas	New Construction Activity
Pyongyang B17-2 38-45-10N 125-51-00E	Complete, Link configuration	Five launch positions occupied and the sixth possibly occupied. Three probable missiles are visible in three of the launch positions.	Appears to have revet- ments. No equipment identifiable.	One small drive-through structure visible at each of three hold positions. No equipment discernible.	No new construction acti- vity apparent since Mission 25X1D
Pyongyang B23-2 38-48-00N 125-27-50E	Complete, Link configuration	All launch positions occupied. Two probable and one possible missile are visible in three of the launch positions	Appears occupied. No equipment identifiable	One small drive-through structure visible at each of three hold positions. No equipment discernible.	No new construction acti- vity apparent since KH 25X1D

Pyongyang Probable SAM Assembly Area 38-51-10N 125-49-50E The probable SAM Assembly Area is covered by good quality stereo coverage, however no missiles or equipment can be identified due to small scale of photography.

CIA/PID/MEB-P-207/65 Attachment 1 TCS 8040/65 M/EB 138/65

TOP SECRET RUFF
NOFORN DISSEM





5-169.79

25X1D TOP SECRET RUFF

CIA/PID/MEB-P-210/65 Attachment to: TCS 8040/65 M/EB 138/65

TOP SECRET NO. 25X1D

5-16979



25X1D

CIA/PID/MEB-P-211/65 Attachment to: TCS 8040/65 M/EB 138/65

TOP SECRET RUFF

20 X NPIC TOP SECRET RATE

5-16979